

FIG. 2

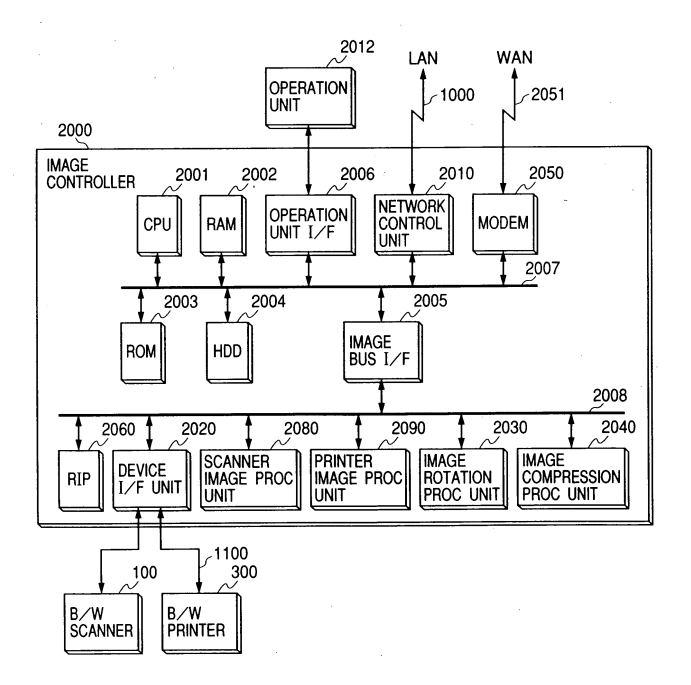


FIG. 3

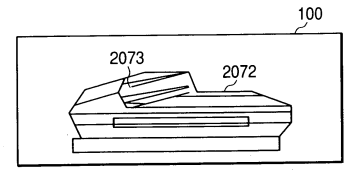


FIG. 4

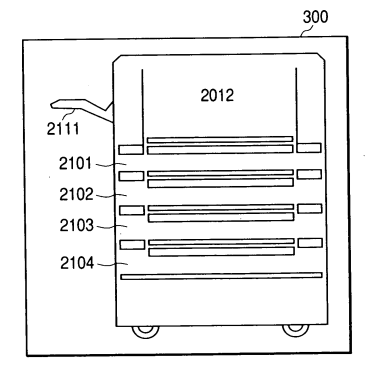


FIG. 5 2008 2080 2081 SCANNER IMAGE PROC UNIT IMAGE BUS I/F CONTROLLER 2086 2085 2084 2083 2082 **MAGNIFICATION** TABLE CONVERSION **FILTERING** BINARIZATION PROC UNIT CHANGE PROC UNIT **PROC EDITING** UNIT **UNIT UNIT** 

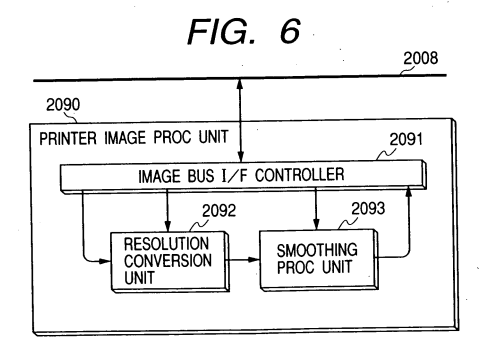


FIG. 7 2008 2040 IMAGE COMPRESSION PROC UNIT 2041 IMAGE BUS I/F CONTROLLER 2042 2045 2043 **IMAGE** OUTPUT **INPUT** COMPRESSION **BUFFER BUFFER** UNIT < 2044 **RAM** 

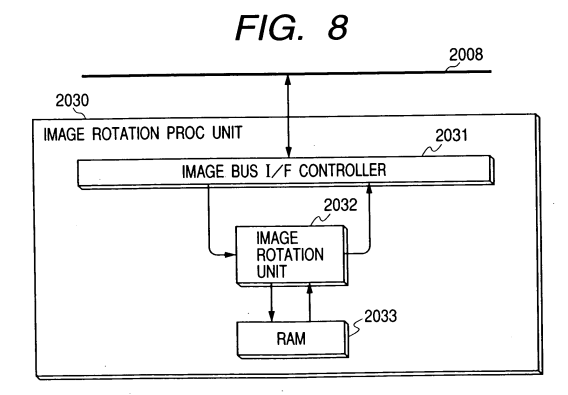
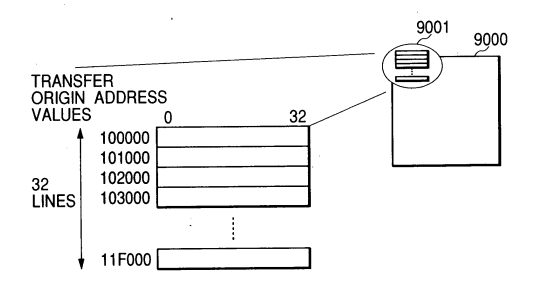
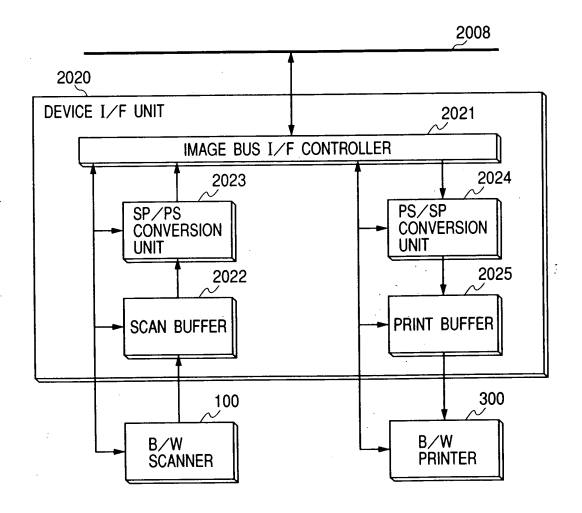


FIG. 9



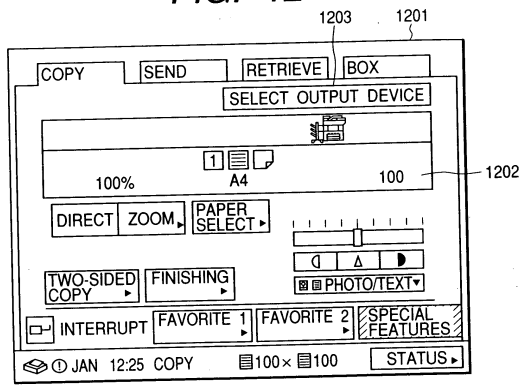
7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32

FIG. 11



9/17

FIG. 12



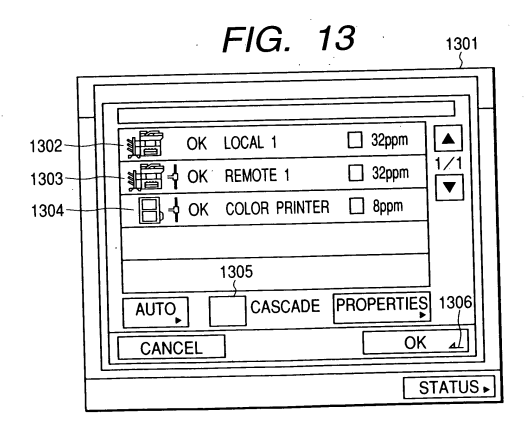


FIG. 14

PRIORITY ORDER	OUTPUT DEVICE	LIMITATION VALUE		
1	PRINTER 1	15		
2	PRINTER 2	20		

FIG. 15

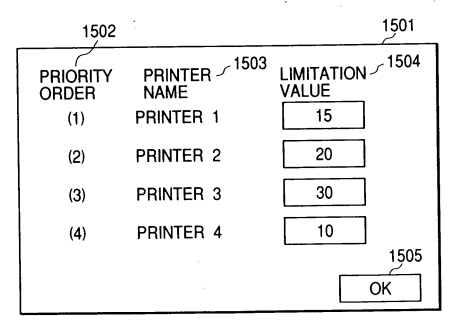


FIG. 16

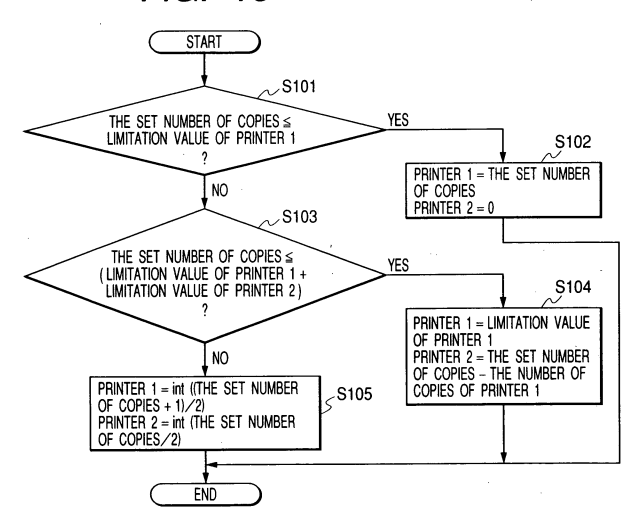
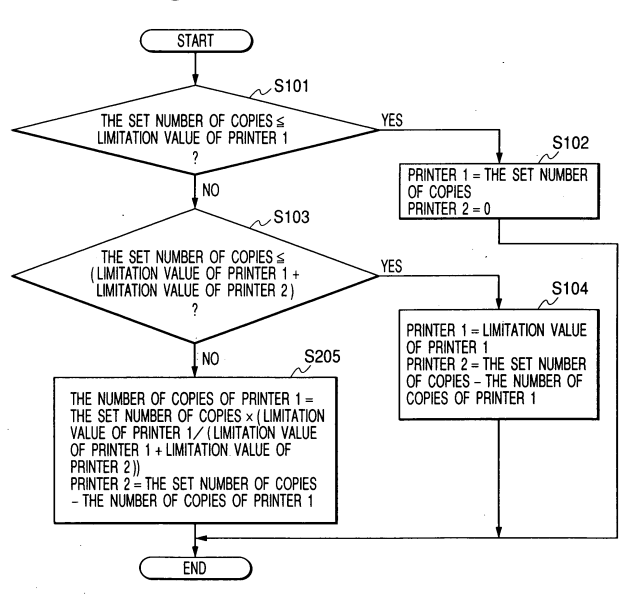
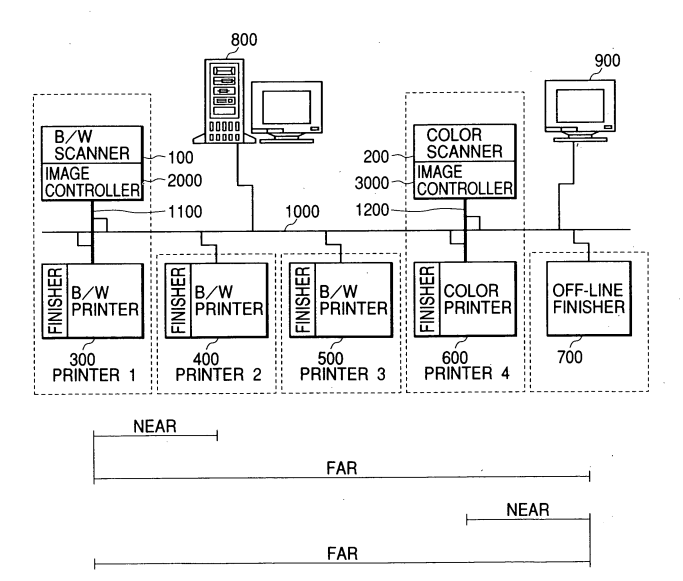


FIG. 17





PRIORITY ORDER (1)	PRINTER NAME PRINTER 1	LIMITATION VALUE 15	
(2)	PRINTER 2	20	
(3)	PRINTER 3	30	
(4)	PRINTER 4	10	
GROUP NAME LOCAL OUTPUT PRIORITY			
	READ	REGISTER OK	

FIG. 20

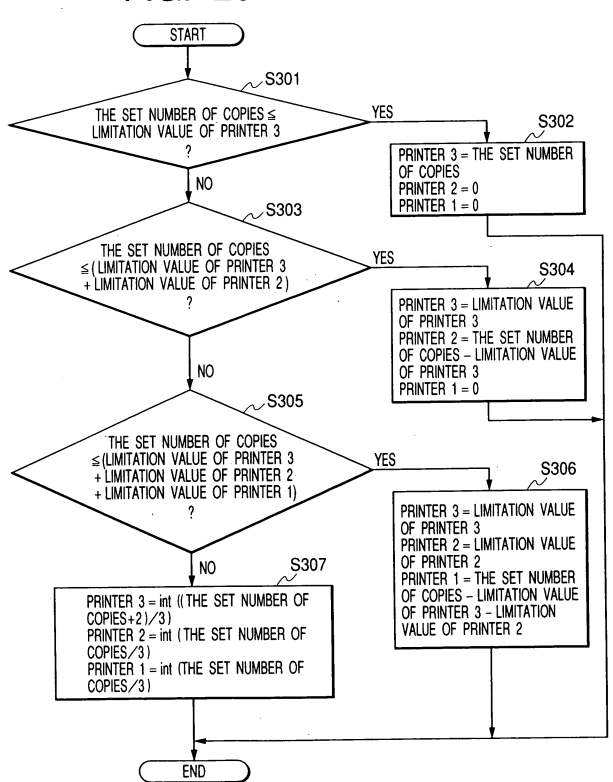


FIG. 21

PRIORITY	OUTPUT	LIMITATION VALUE	PRIORITY ORDER	THE SET NUMBER OF COPIES				
SETTING	DEVICE			10	20	30	50	100
PRIORITY	PRINTER 1	15	1	10	15	15	15	34 (23)
	PRINTER 2	20	2	0	5	15	20	33 (30)
	PRINTER 3	. 30	3	0	0	0	15	33 (47)
OPERATION PRIORITY	PRINTER 1	15	3	0	0	0	0	33 (24)
	PRINTER 2	20	2	0	0	0	20	33 (30)
	PRINTER 3	30	1	10	20	30	30	34 (46)

FIG. 22

GROUP NAME		
NORMAL		
LOCAL OUTPUT PRIORITY		
IMAGE QUALITY PRIORITY		
COST PRIORITY		
FINISHING OPERATION PRIORITY		
DETAILS OK		

### STORAGE MEDIUM SUCH AS FD, CD-ROM ETC.

# DIRECTORY INFORMATION 1ST DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG.16 2ND DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG.17 3RD DATA PROC PROGRAM PROGRAM CODE GROUP CORRESPONDING TO STEPS OF FLOW CHART IN FIG.20

MEMORY MAP OF STORAGE MEDIUM